

PACKAGING FILM FOR FOOD

Patent number: JP7257660
Publication date: 1995-10-09
Inventor: SUGA KEIKO; others: 03
Applicant: MITSUI TOATSU CHEM INC
Classification:
- **international:** B65D81/28; B65D65/46; C08K5/10; C08L67/04
- **european:**
Application number: JP19940050081 19940322
Priority number(s):

Abstract of JP7257660

PURPOSE: To obtain a packaging film for food which is excellent in preservability of food, resistance against molds and transparency and which does not accumulate in the natural circumferences after disposal thereof.

CONSTITUTION: A packaging film for food is chiefly made of a lactic polymer. Steam permeability of the packing film for food is 50-300g/m².24hr (40 deg.C, 90% RH) and the thickness is 10-500μm.

Data supplied from the **esp@cenet** database - Worldwide

Some patent family
as
JP 3178692 (B2)